## The Contents of Case 10722142

Qnum	Query	DB Name	Thesaurus	Operator	Plural	
	(tannin or tannic			-		
0.4	acid) same				*****	
Q1	<u> </u>	SPB,USPT,EPAB,JPAB	ASSIGNEE	ADJ	YES	
	(tissue or graft or					
	heart valve) ((tannin or tannic					
	acid) same					
Q2	glutaraldehyde)	USPT	ASSIGNEE	ADJ	YES	
Q2	and (tissue or graft		HODIGIVEE	71103	120	
	or heart valve)					
Q3	Q2 and "pH"	USPT	ASSIGNEE	ADJ	YES	
	Q3 and (elastin					
04	and collagen and	LIODT	ACCIONIEE	ADI	VEC	
Q4	xenograft and	USPT	ASSIGNEE	ADJ	YES	
	heart)					
	Q3 and (collagen					
Q5	and xenograft and heart)	USPT	ASSIGNEE	ADJ	YES	
Q6	Q3 and collagen	USPT	ASSIGNEE	ADJ	YES	
Ųΰ	and xenograft	OSI I	ASSIGNEE	ADJ	1153	
Q7	(623/\$.ccls. or 435/	USPT	ASSIGNEE	ADJ	YES	
	\$.ccls.) and Q1					
Q8	Q7 and heart	USPT	ASSIGNEE	ADJ	YES	
Q9	Q8 and "pH"	USPT	ASSIGNEE	ADJ	YES	
	(623/\$.ccls. or 435/					
	\$.ccls.) and (tannin					
	or tannic acid) same					
	glutaraldehyde and					
Q10	(tissue or graft or	USPT	ASSIGNEE	ADJ	YES	
	heart or cardiac or					
	pericardium or					
	aorta or aortic or					
	vena cava)					
	Q10 and (elastin					
Q11	and collagen and	USPT	ASSIGNEE	ADJ	YES	
-	xenograft)					
	Q10 and (elastin					
	and collagen and	•				
010	xenograft) and	LICE		457	<b>T</b> 777 0	
Q12	(heart or cardiac or	USPT	ASSIGNEE	ADJ	YES	
	pericardium or					
	aorta or aortic or					
	vena cava)					

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Q13	Q10 and (xenograft) and (heart or cardiac or pericardium or aorta or aortic or	USPT	ASSIGNEE	ADJ	YES
Q14	vena cava) Q10 and concentration	USPT	ASSIGNEE	ADJ	YES
Q15	Q14 and (heart or cardiac or pericardium or aorta or aortic or vena cava)	USPT	ASSIGNEE	ADJ	YES
Q16	Q15 and "pH"	USPT	<b>ASSIGNEE</b>	ADJ	YES
Q17	Q16 and glycosaminoglycan	USPT	ASSIGNEE	ADJ	YES
Q18	Q10 and anisotropic	USPT	ASSIGNEE	ADJ	YES
Q19	Q10 and "pH"	USPT	ASSIGNEE	ADJ	YES

Case Operation Run Case	Submit Cancel	
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